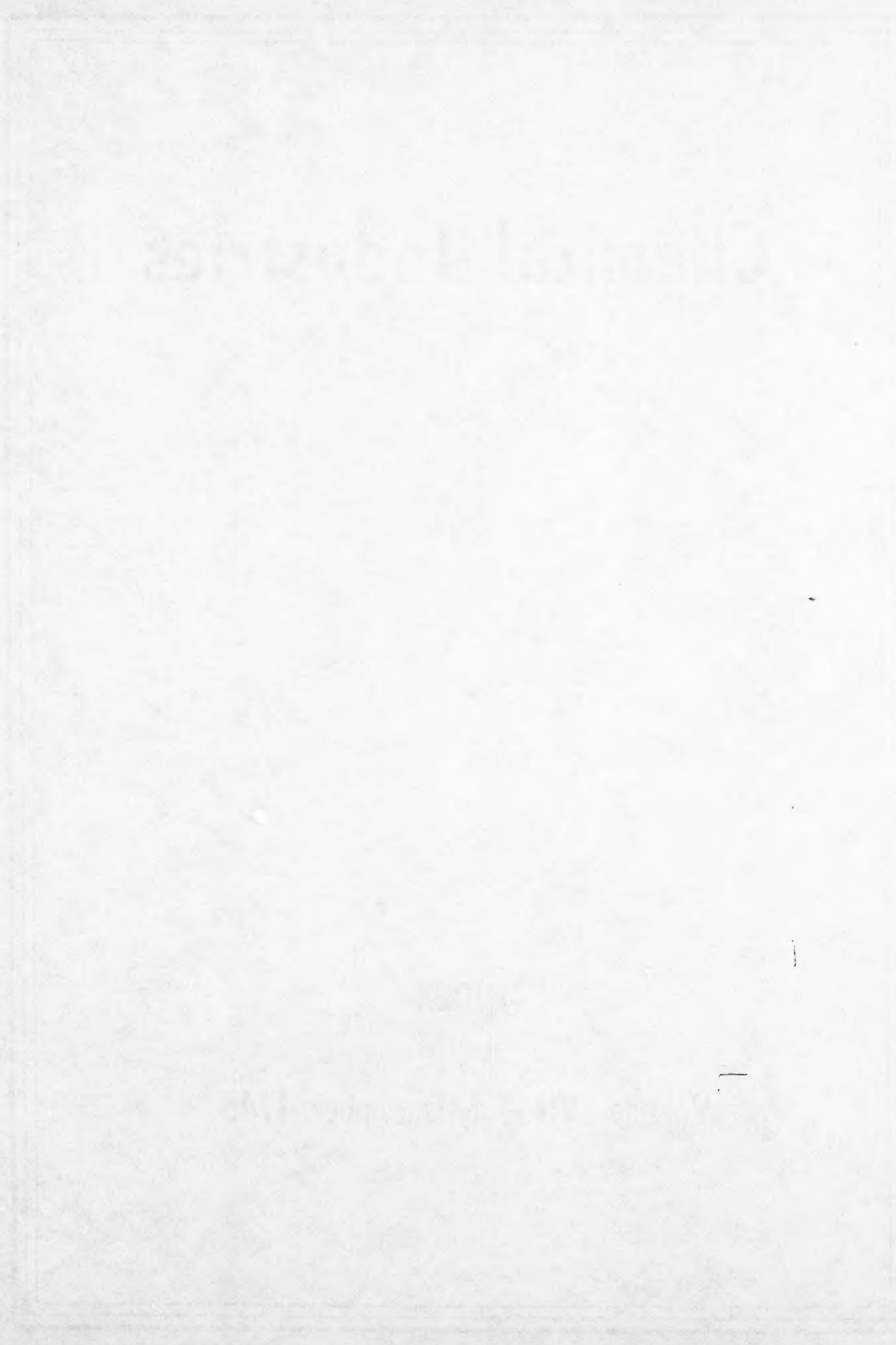


Chemical Industries



INDEX

Volume LVII—July-December, 1945



Chemical Industries

The Chemical Business Magazine

INDEX

Volume LVII—July-December, 1945

A

Abbott Laboratories	1132
About the Authors	4, 188, 380, 564
Abrasive	958
Acetylene-Aldehyde Reaction	456
A.C.S. New York Meeting	91
Alkaloids by Ion Exchange, Recovery of	
S. SUSSMAN, A. B. MINDLER and W. WOOD	455
Allegheny Ludlum Steel Corp.	650
Alloys	814
Aluminum Containers	302
Aluminum, New Process Makes Salvaged	72
Aluminum Plant Disposal	759
Aluminum plants, Government	7
American Chemical Industry, What's Ahead	
For the H. L. DERBY	879
American Chemical Society	1075
American Institute of Chemists	141, 1075
American Oil Chemists' Society	515
American Pharmaceutical Manufacturers Association	326
Amersil Company, Inc.	728
Ammonia, Synthetic	1144
Analysis and Packaging of Pure Sodium	
Methylate J. D. MacMAHON and L. E. RUSSELL	462
Anderson, Holger C.	4
ANDERSON, HOLGER C., High Vacuum Techniques Open New Fields for Chemical Industry	83
Apex Chemical Co., Inc.	924
Arco Company	511
Avista Oil Products Company	699
Armstrong Rubber Co.	326
Associations	141, 515, 701, 929, 1127
Atlas Powder Company	138
Atomic Bomb, Technology of the	450
Atomic Study	509
Auer, Laszlo	188
AUER, LASZLO, War Developments in the Coatings Industry	257
Automatic Sprinkler Speeds Rocket Powder Production	446

B

Bags, Cloth and Paper Cloth	812
Bags, Multiwall	842
Baker Chemical Company, J. T.	320, 697
Balance, Ultra-Micro	1114
Barite	344, 960
Barrel Cradle	300
Barrels, Wooden	844
Bauxite	717
Beacon Chemical Corp.	697
Bentonite	718
Between the Lines	94, 278, 470, 654, 1078
Brockton Laboratories	938
Blueprint for Science	245
Boiler Scale	1112

Booklets & Catalogs

Boron	132, 312, 504, 688, 916, 1118
Boxes, Fibre	341
Boyle-Midway (Canada) Ltd.	814
British Drug Houses (Canada) Ltd.	952
Bromine	343
Bryant Chemical Corp.	326
Buffalo Electro-Chemical Company, Inc.	139
Builders VANNEVAR BUSH	411
Bureau of Mines	1125
BUSH, VANNEVAR, The Builders	441
Butyl Crotonate	1138

C

Caffeine, Synthetic	1076
Cain, R. L., "Mike"	4, 188
CAIN, R. L., How to Organize a Sales Control System	265
CAIN, R. L., Sales Control Can Help Salesmen Sell More Chemicals	70
Calcium chloride	344
Calco Chemical Division	320
Calco Division, American Cyanamid Co.	1074
Calendar of Events	139, 318, 509, 920, 1125
CALLAHAN, T. PAT, Car Bracing with Steel Bands	1062
CALLAHAN, T. PAT, Packaging & Shipping	120, 300, 492, 676, 914, 1106
Calorimeter	1114
Canada Metal Co., Ltd.	1136
Canadian Chemical Conference	90
Canadian Imports	717
Canadian News W. A. JORDAN	154, 336, 528, 712, 950, 1136
Carbon Black	341, 722
Carboy, Pressure Approved for Liquid Chemicals—M. F. CRASS, JR.	631
Carboy to Withstand Pressures	302
Car Bracing with Steel Bands—T. PAT CALLAHAN	1062
Casim Company of America	696
Cation Active Materials	684
Cationic Agents in Test Papers	684
Celanese Corporation of America	136, 467, 511, 697
Cellulose Acetate	952
Cellulose Plastics	1142
Cellulose Plastic Products	341, 957
Centrifugal Pumps	1112
Chemical Economics & Statistics	157, 341, 533, 717, 957, 1141
Chemical Education Plans for Postwar	833
Chemical Industry, Developments In The German	642
Chemical Industry Prepares for the Returning Acrian	254
Chemical Industry, Production and Earnings In	641

Chemical Institute of Canada	90
Chemical Market Research Group	135
Chemical Reconversion—Editorial	61
Chemical Specialties News	150, 326, 522, 706, 938, 1132
Chemical, Surplus Plants	991
Chemicals, Hazardous	498
Chemicals, New Trends Disclosed	837
Chemistry of Phosphors—HOWARD C. E. JOHNSON and IRVING KRUSHIEL	459
Chemists Club	92
Chicago Rubber Group	141
Chlorine	1146
Chlorine Plant Disposal	992
Civilian Production Administration	991
Cloth and Paper-Cloth Bags	842
Coal	498
Coal Tar Supply	722
Coatings Industry, War Developments in the LASZLO AUER	257
Coating Materials	346
Coke Oven Operations	1144
Cole, Betty Joy	988
COLE, BETTY JOY and IRENE M. STRIEBY, Finding Facts for a Chemical Chemicle	1064
Combined Enterprises, Ltd.	1136
Commerce, War also Catalyzes Chemical—WILLIAMS HAYNES	249
Companies	138, 320, 510, 923, 1125
Company Notes	697, 728, 924, 1126
Compression Evaporator	1061
Conductivity Cells	684
Continuous Polymerization Achieved in Synthetic Rubber Manufacture—A. J. GRACIA	628
Contract Settlement	695
Cork Chart	1114
Corn as a Chemical Raw Material: Between the Lines	654
Corning Glass Works	923
Corrosion Resistance of Glass	1112
Costs, New Threat of Increased ROLAND P. SOULE	1049
Cotton in Road Building	8
Crass, M. F. Jr.	564
CRASS, M. F., JR.—Pressure Carboy Approved for Liquid Chemicals	631
Crosby Naval Stores, Inc.	511
Croton Chemical Corporation	699
Current Prices	164, 348, 540, 724, 962, 1148
Cylindrical Tank, Volume	306

D

DDT	468
DDT Export	954
DDT for Everybody	453
DDT Insecticides	944

Delta Chemical Co.	938
DERBY, H. L.—What's Ahead for the American Chemical Industry?	829
DESPRES, EDWARD—Marketing Chemical Specialties	1071
Development and Production of Rocket Propellants in World War II—HENRY N. MARSH	65
Diamond-Harshaw Company	129
Diesel Oil	162
Dominion Burlington Mills, Ltd.	1140
Dominion Oxygen Co., Ltd.	1136
Dominion Packaging Co., Ltd.	950
Dow Chemical Co.	91, 511, 696, 699, 706, 728, 1123
Drums, Fibre	843
Drums, Steel	841
Dufour, Maurice F.	564
du Pont de Nemours and Co., E. I.	136, 510, 696, 697, 706, 924
Dyestuffs	346

E

Eagle-Picher Co.	1138
Earnings and Production in Chemical Industry	641
Editorials	61, 245, 437, 617, 825, 1045
Education, Chemical Plans for Postwar	833
Educational Notes	512
Edwal Laboratories	697
Electron Microscope	318
Electronic Drying Speeds Penicillin Output	468
Eli Lilly & Co. (Canada) Ltd.	1140
Eli Lilly & Co.	923
Elliott Company	1126
Engineers' Council for Professional Development	1127
Equipment Process Developments	847
Escape Hatch for Laboratories	308
European Markets	722
Evaporator, Compression	1061
Expansion	508
Explosives	508
Export Picture	826
Exports	1141

F

Farm Waste Research	94
Fats and Oils	536, 538
Federal Research Bills	617
Feldspar	1142
Fertilizer Bill	8
Fertilizer Industry	346
Fertilizer Manufacture	762
Fertilizers	1146
Fibreboard Boxes	302
Fibre Boxes	844
Fibre Drum 21A	678
Fibre Drums	843
Fifteen Years Ago	176, 360, 552, 726, 976, 1160
Finding Facts For a Chemical Client—IRENE M. STRIEBY and BETTY JOY COLE	1064
Fire Bombs Various Chemical Mixtures Used in CWS	79
Fire Extinguishers	126
Fire Fighting	867
Firestone Rubber Co.	275
Firestone Tire & Rubber Co.	1074
Flameproofing Agents for Textiles, Paper and Wood REID G. FORDYCE	1069
Foil, Metal	844
Fordyce, Reid G.	988
FORDYCE, REID G.—Flameproofing Agents for Textiles, Paper and Wood	1069
Foreign Oil	162
Foreign Sales	759
Foreign Trade	157
Freight Rate Changes	7
Freight Rates	120
Fuel Research, Liquid	1124
Fungi, Ultraviolet Locates	128

G

Gale, William Alexander	380
GALE, W. A.—Lithium from Searles Lake	142
Gasket Practice	366
Gas, Natural	750
Gas, Petroleum	957
Gas Turbine, Continuous Service Allowed by New	464
General Aniline & Film Corp.	699
General Chemical Co.	510, 699, 728
General Electric Co.	320, 1132
General Printing Ink Corp.	326
German Chemical Industry	278
German Chemical Industry, Developments In The	642
German Data	825
German Documents	1122
German Oil Data	509
German Synthetic Fuel and Rubber Industries	74

German Technical Information	568
German Technical Publications	192
Germany, Technical Investigation in World War II DONALD B. KEYES	1053
Glass, Corrosion Resistance of	1112
Glass Stirrer	308
Glass Stoppers	308
Glued Unit Loading	492
Godfrey L. Cabot, Inc.	511
Goodrich Chemical Co., R. F.	728
Goodyear Tire & Rubber Co.	448
Government Finance Research?	826
Government Research	344
Graphite	868
Gulf Oil Corp.	343
Gypsum	343

H

Haynes, Williams	188
HAYNES, WILLIAMS—War also Catalyzes Chemical Commerce	249
Hazardous Chemicals, Warning Labels for	76
Headliners in the News	89, 273, 465, 649, 865, 1073
Heat Seal Packaging	914
Helium	470, 509
Hercules Powder Company	697, 699, 920, 1074, 1125, 1126
Hewitt Rubber Corp.	697, 924
Highpolymer Techniques	467
High Vacuum Techniques Open New Fields for Chemical Industry HOLGER C. ANDERSON	83, 510
Hill, Robert C.	564
O. Hommel Company	139
Horn Company, A. C.	326
How to Organize a Sales Control System R. L. CAIN	265
Hydrogen Sulfide, Toxicity of	1112

I

ICC Regulations Amended	300
Imports, Canadian	717
Incendiary Bombs	79
Index, Equipment Advances 1944-45	850
India	318
Industrial Peace	1045
Industrial Tape Corp.	522
Industry Advisory Committees	137, 349, 693
Industry Inventions, Inc.	510
Industry's Bookshelf	130, 310, 502, 686, 1116
Information Sources for Chemical Market Research RICHARD M. LAWRENCE	1058
Inorganics	839
Insecticides	722
Insecticides and Fungicides	839
Institute of Food Technologists	141
International Minerals and Chemical Corp.	326, 866
Ion-Exchanger	128
Ion Exchange, Recovery of Alkaloids by—S. SUSSMAN, A. B. MINDLER and W. WOOD	455

J

Japanese Exports	956
Jefferson Chemical Company	923
Jet Engine	1076
Johns-Manville Corporation	696
JOHNSON, HOWARD C. E. and IRVING KRUSHIEL—Chemistry of Phosphors	459
Johnson, S. C. & Son, Inc.	699
JORDAN, W. A.—Canadian News	154, 336, 528, 950, 1136

K

K & S Chemical Company	924
Kaolin	717
Keyes, Donald B.	988
KEYES, DONALD B.—Technical Investigation in Germany in World War II	1053
Koppers Company, Inc.	492
Koresin—German Synthetic Rubber Tackifier	463
Kruschel, Irving	380
KRUSHIEL, IRVING and HOWARD C. E. JOHNSON—Chemistry of Phosphors	459

L

Label System	7
Laboratory Notebook	128, 308, 500, 684, 1114
Langdale Naval Stores Company	326

Lawrence, R. L.	988
LAWRENCE, RICHARD M.—Information Sources for Chemical Market Research	1058
Lead	158, 1142, 1144
Lead Industry Association	516
Lead Oxide	1136
Light Metals	568
Lime	717
Liquid Fuel Research	1124
Lithium	533
Lithium from Searles Lake W. A. GALE	442
Low-temperature Test Chamber	684

M

MacMahon, Doug	380
MacMAHON, J. D. and L. E. RUSSELL—Analysis and Packaging of Pure Sodium Methylate	462
Magnesia, Refractory	1078
Magnesium	159
Magnesium Compounds	342
Manganese	538
Manda Water Supply	630
Manpower	8
Markets, European	722
Marketing Chemical Specialties—EDWARD DESPRES	1071
Market Interpretation and Review	162
Market Outlook	346, 538, 722, 954, 1146
Market Research, Information Sources for RICHARD M. LAWRENCE	1058
Marsh, Henry N.	4
MARSH, HENRY N.—Development and Production of Rocket Propellants in World War II	65
Materials Handling	494
Mathieson Alkali Works	320, 697, 924
McKesson & Robbins, Inc.	696
Merck & Co., Inc.	921, 924
Metal Foil	844
Metal Organics, Inc.	697
Metalsalts Corporation	697
Michel Company, C. A.	326
Microfiltration	500
Mindler, A.	380
MINDLER, A. B., S. SUSSMAN and W. WOOD—Recovery of Alkaloids by Ion Exchange	455
Mineral and Metal Subsidies	192
Mineral Wool	159
Model Oil Field	868
Monsanto Chemical Company	320, 510, 511, 920, 1076, 1123, 1125
Moss Extracts	950
MRT, Inc.	328
Multwall Bags	842
Mutual Chemical Company	139

N

Nailing Boxes	304
National Cylinder Gas Co.	699
National Paint, Varnish & Lacquer Assoc.	515
National Patent Council	919
National Research Foundation	317
National Wholesale Druggists' Assoc.	515
Natural Gas	191, 759
Naval Stores	342
Neville Company	139
New Chemicals for Industry	879
New Chemical Specialties	890
New Chemicals, Trends Disclosed by	837
New Equipment	108, 290, 482, 666, 900, 1094
Newport Industries, Inc.	697
New Products & Processes	98, 282, 474, 658, 870, 1082
New Techniques Improve TNT Manufacture PHILIP J. RAIFSNIDER	1054
News of Suppliers	140, 513, 700, 926, 1126
News of the Month	135, 317, 507, 693, 919, 1123
New Threat of Increased Costs ROLAND P. SOULE	1049
New York State Experiment Station	510
Niacet Chemicals Division	135
Nickel from Cuba—Nicaro Produces Nickel Oxide by Leaching with Ammonia—M. E. DUFOUR and R. C. HILLS	621
Nicotinic Acid	1057
Nitrate ComPARATOR	1114
Nitrocellulose	94
Nitrogen Production from Waste Nitric Acid Plant Tail Gas G. S. ORTNER and J. N. ROBINSON	80
Norway	509
Noxema Chemical Co. of Canada, Ltd.	1136

O

Obituary	143
Office of Defense Transportation	693, 694, 920
Office of Price Administration	694, 760
Oil, Diesel	162
Oil Field, Model	868
Oil, Foreign	162

Oil Industry Film	696
Oil Shale Research	695
Ore and Chemical Corp.	320
Organics	839
Organic Solvents	306
Ortner, G. S. and J. N. Robinson	173
ORTNER, G. S. and J. N. ROBINSON— Nitrogen Production from Waste Nitric Acid Plant Tail Gas	80
Owens-Corning Fiberglass Corp.	1132

P

Packaging & Shipping—T. PAT CALLA- HAN	126, 300, 492, 676, 914, 1106
Packaging Exposition of 1946	1110
Packaging for Chemicals, Postwar	841
Packaging, Heat Seal	914
Paints	1143
Pausley Products, Inc.	326
Palletization	845, 1106
Paper, Flameproofing Agents for—REID G. FORDYCE	1069
Patent Bill	7
Patent, National Council	919
Patent Policy	826
Patents and Trademarks	177, 361, 553, 737, 977, 1160
Paul-Lewis Laboratories	1124
Peace, Industrial	1045
Peanuts	509
Penetrator Non-Piercing Liquid Level and Wall Thickness Gauge	253
Penicillin	954
Penicillin Output, Electronic Drying Speeds	468
Personnel	142, 322, 516, 701, 930, 1128
Personnel Notes	705, 1130
Peru	538
Petroleum	837
Petroleum Gas	957
Pharmaceuticals	838
Phosphate, Rock	158, 192, 1142
Phosphors, Chemistry of—HOWARD C. E. JOHNSON and IRVING KRUSHIEL	459
Pittsburgh Plate Glass Company	326
Plant Operations Notebook	126, 306, 498, 682, 1112
Plastic Loupe	500
Plastics	160, 845, 956
Plastics and Rubber	838
Platinum Alloy Ware	684
Polymer Corporation	1126
Postwar Packaging for Chemicals	841
Potash	157, 722
Process Equipment Developments	847
Production and Earnings in Chemical In- dustry	641
Pressure Carboy	494
Pulp and Paper	950
Pumps, Centrifugal	1112
Pyrene Development Corp.	867
Pyrophyllite, Tale	533

R

Rae Engineering Company	139
Raifsnider, P. J.	988
RAIFSNIDER, PHILIP J.—New Tech- niques Improve TNT Manufacture	1054
Rayon	1146
Reconversion	538
Recording Polarograph	308
Recovery of Alkaloids by Ion Exchange— S. SUSSMAN, A. B. MINDLER and W. WOOD	455
References to Articles	935
Refractories	536
Refractory Magnesia	1278
Regional Authorities	192
Reichhold Chemicals, Inc.	796
Research and Technical Service, A Guide to Harmonious Collaboration Between— NORMAN A. SHEPARD	73
Research Bills	568
Research Bills, Federal	617
Research Corp.	919
Research, Government	826
Research, Government-Financed	448
Resins, Synthetic	1142
Robins Conveyors, Inc.	697
Robinson, J. N. and G. S. Ortner	173
ROBINSON, J. N. and G. S. ORTNER— Nitrogen Production from Waste Nitric Acid Plant Tail Gas	80
Rocket Development—RANDALL D. SHEELINE	634
Rocket Powder Production, Automatic Sprinkler Speeds	446
Rocket Propellants in World War II, Development and Production of—HENRY N. MARSH	65
Rogers Chemical Company	150
Rohm & Haas Company	138
Rubber	8, 567, 1141, 1144
Rubber Facts	78

Rubber from 3600 to 1,000,000 Tons per Year in Four Years, Synthetic	260
Rubber Industries, German Synthetic Fuel and	74
Rubber Manufacture, Continuous Polymeri- zation Achieved in Synthetic—A. J. GRACIA	628
Rubber and Plastics	838
Rubber Program	991
Rubber, Synthetic	8, 1141
Russell, Larry	380
RUSSELL, L. E. and J. D. MacMAHON —Analysis and Packaging of Pure So- dium Methylate	462

S

Safety Posters	498
St. Regis Paper Co.	651
Sales Control Can Help Salesmen Sell More Chemicals—R. L. CAIN	70
Sales Control System, How to Organize a— R. L. CAIN	265
Sales, Foreign	759
Salesmen's Association of the Chemical Industry	276
Sanders-Evenson Chemical Co.	510
SANDIFER, T. N.—Washington	7, 383, 567, 759, 991
Searles Lake, Lithium—W. A. GALE	442
Seebite Plastics Enterprises, Ltd.	932
Shawinigan Chemicals, Ltd.	1138
Sheehy, Randy	564
SHEELINE, RANDALL D. Rocket De- velopment	634
Shell Union Oil Corporation	697
Shepard, Norman A.	173
SHEPARD, NORMAN A.—A Guide to Harmonious Collaboration Between Tech- nical Service and Research	73
Silicone Summary	638
Sinclair & Valentine Co.	524
Skenandea Rayon Corp.	919
Smaller War Plants Corporation	693
Society for Applied Spectroscopy	1124
Society of Chemical Industry	515, 1075
Society of the Plastics Industry, Inc.	135, 516
Soda Ash	533
Sodium Methylate, Analysis and Packaging of—Pure J. D. MacMAHON and L. E. RUSSELL	462
Sodium sulfate	274
Soil Tester	328
Solvent Fire Hazards	498
SOLE, ROLAND P. The New Threat of Increased Costs	1049
Southern States Chemical Corp.	699
Spanner Wrench	306
Specialties	839
Specialties, Marketing Chemical— EDWARD DESPRES	1071
Specialties News, Chemical	706
Specific Gravity	128
Spectrograph	500
Sprinkler Speeds Rocket Powder Produc- tion, Automatic	446
Standard Oil Company (Indiana)	510, 651
Standard Oil Co. (N. J.)	135
Standard Oil Co. (N. J.) Research Labo- ratories	447
Stauffer Chemical Company	138, 524
Stearns & Co., Frederick	522
Steel Bands, Car Bracing with	1062
Steel Drums	841
Sterling Drug Co., Inc.	651
Strieby, Irene M.	988
STRIEBY, IRENE M. and BETTY JOY COLE—Finding Facts For a Chemical Chemicle	1064
Strontium	718
Sublimation Apparatus	500
Sugar Research Foundation	318, 1126
Sulfur	158, 508, 533, 717, 960, 1141
Sulfuric Acid	720
Superheaters	126
Suppliers, News of	926, 1126
Surplus	538
Surplus Chemical Plants	991
Surplus Disposal	992
Sussman, Sid	380
SUSSMAN, S. A. B. MINDLER and W. WOOD—Recovery of Alkaloids by Ion Exchange	455
Synthetic Ammonia	1144
Synthetic Organic Chemicals	718, 960
Synthetic Resins	1142, 1143
Synthetic Rubber	1141
Synthetic Rubber From 3600 to 1,000,000 Tons per Year in Four Years	260
Synthetic Rubber Manufacture, Continuous Polymerization Achieved—A. J. GRACIA	628

T

Tablet Machine	128
Tale	162
Tale, Pyrophyllite	533

Tank Cars	845
Tanner Chemical Company	320
Tanning Extract	191
Technical Investigation in Germany in World War II—DONALD R. KEYES	1053
Technical Manpower	991, 1046
Technical Service and Research, A Guide to Harmonious Collaboration Between— NORMAN A. SHEPARD	73
Technology of the Atomic Bomb	450
Tennessee Products Corp.	699
Test Chamber, Low-temperature	684
Test Papers, Cationic Agents in	684
Textiles, Flameproofing Agents for—REID G. FORDYCE	1069
Thirty Years Ago	552, 736, 976, 1160
Thompson Associates, Paul	328
Thompson Company, Marvin R.	328
TNT Manufacture, New Techniques Im- prove—PHILIP J. RAIFSNIDER	1054
Toilet Goods Research Foundation, Inc.	938
Tomato Blight	950
Tools for the Job Ahead	825
Toxicity of Hydrogen Sulfide	1112
Trends Disclosed by New Chemicals	837
Tube Clamp	126

U

Ultra-Micro Balance	1114
Ultraviolet Locates Fungi	128
University of Chicago	509
Uranium from Canada	466
U. S. Forest Products Laboratory	694
U. S. Industrial Chemicals, Inc.	138

V

Vacuum Techniques Open New Fields for Chemical Industry, High—HOLGER C. ANDERSON	83
Vermiculite	535
Veteran, Chemical Industry Prepares for the Returning	254
Virginia-Carolina Chemical Corporation	138
Volume in Cylindrical Tank	306

W

War Also Catalyzes Chemical Commerce— WILLIAMS HAYNES	249
War Developments in the Coatings Indus- try—LASZLO AUER	257
Warning Labels for Hazardous Chemicals	76
War Production Board	191, 567, 694, 695, 696, 762, 920
War Regulations Summary	152, 334, 526, 710, 948, 1134
War Research, Permanent	192
Washington—T. N. SANDIFER	7, 194, 383, 567, 759, 991
"We"—Editorially Speaking	176, 360, 552, 736, 976, 1160
What's Ahead for the American Chemical Industry?—H. L. DERRY	829
Where Now?	437
Winthrop Chemical Co., Inc.	328, 866
Wood, Bill	380
Wooden Barrels	844
Wooden Barrels and Kegs	120
Wood, Flameproofing Agents for—REID G. FORDYCE	1069
WOOD, W. S. SUSSMAN and A. B. MINDLER—Recovery of Alkaloids by Ion Exchange	455
Wyandotte Chemicals Corp.	510, 710

Y

York Chemical Works	328
---------------------	-----

Z

Zinc	158, 1141
------	-----------